Please answer the following questions and return this form and the application to our office. If you have any questions please call (317) 233-7360. This questionnaire is not designed as a complete list of requirements but should be used as a guideline only. The sanitation requirements noted in this document are specified under the Retail Food Establishment Sanitation Requirements Title 410 IAC 7-24. Please use this rule as it pertains to section numbers referenced at the end of each question.

Name of the facility and location: _			
Contact name and phone number: _			
It is recommended that you provide plan.	plans that are a maximum	of 11 X 14 inches in size including the la	yout of the floor
I have submitted plans/applications	to the authorities listed bel-	ow on the following dates:	
Zoning	Plumbing	Septic	
Planning	Electric	Fire	
Building			
Number of seats:	Total square feet of th	e facility:	
Number of floors on which operation	ons are conducted:		
Maximum meals to be served: (approximate number)	Breakfast	Lunch Dinner	_
Type of service: (check all that apply)	Sit down meals Take out Caterer	0.1	
Whom (job title) will be your certif	ied food handler? (Title 410) IAC 7-22)	
How will employees be trained in f	ood safety? (sect. 119)		
ensure that special consideration is	given to these standard sani	re any further planning/construction beginstary operating procedures (SSOP's). This or completing the answers) whether or n	s section should be
	ed food vendors (sect. 142))	
1. Thease provide a list of all planing	20 1000 vendors. (Sect. 142)	·	
2. What is the procedure for receiv	ing food shipments? (sect.	166) Are temperatures checked and conta	ainers inspected

What is the anticipated frequency of food de	eliveries for: Frozen	Fresh	Dry
3. Is your facility <u>required</u> to have pasteuriz	ted products? (sect. 153) Yes	No	
4. Do you intend to make low-acid or acidif the Better Process and Control School exam <i>certification</i> .			
5. Do you intend to make reduced oxygen p If yes, please list out the ROP foods.			
FOOD PREPARATION			
6. If foods are prepared a day or more in adv	vanced, please list them out		
7. What will be your procedure to prevent e heat treated (such as, sushi, lettuce, buns, etc.)		s that are ready-t	to-eat and will not be cooked or
8. Describe your date marking system (descready-to-eat foods (defined under sect. 72). (entially hazardou	ıs (defined under sect. 66)
9. Will all produce be washed prior to use? If no, why?		JA	
10. Describe the procedure to minimize the danger zone (41°F-135°F) during preparation		zardous foods w	ill be kept in the temperature
11. Provide a list of the types of food that w	vill need to be thawed before c	ooking (sect. 19	99)
PROCESS	•	TYPES OF FO	
Refrigeration			
Running water less than 70°F			
Microwave as part of the cooking process			
Cook from frozen			
Other (describe)			

12. Provide a list of the types of food that wil	ll need to be cooled (eg. leftovers). (sects. 189, 190)
PROCESS	TYPES OF FOOD
Shallow pans under refrigeration	
Ice and water bath	
Reduced volume (quartering a large roast)	
Ice paddles	
Rapid chill devices (blast freezer)	
Other (describe)	
13. What procedures will be in place to ensur	re that foods are reheated to 165°F or above? (sect. 188)
14. Will a buffet be served? Yes No protected from consumer contamination? (sec	NA If yes, who will be responsible for ensuring that the buffet is et. 181)
HOT AND COLD HOLDING	
·	see sect. 193) be used for potentially hazardous food(s) (either hot or cold)? edures must be submitted and <u>approved</u> before their use.
· ·	o the public in an undercooked form (sushi, rare hamburgers, eggs over easy, es No NA If so, please attach your consumer advisory
	will be assigned the responsibility of taking food temperatures and at what oling, reheating, and hot holding)? (sect. 119)
18. Describe how cross-contamination of raw (i.e. walk in coolers, under the counter cooler	w meats and ready-to-eat foods will be prevented in a refrigeration unit(s) rs). (sect. 173)
19. Describe the storage of different types of will be prevented. (sect. 173)	raw meat and seafood in the same unit, and how cross-contamination
<u>SANITIZATION</u>	
20. Who will be assigned the responsibility of	of ensuring the correct amount of sanitizer will be used? (sect. 119)
21. What type of chemical sanitizer(s) will the	ne facility use? (sect. 294)
22. Will the facility have test kits/papers on s	site for all types of chemical sanitizers? (sect. 291)

23. How will cooking equipment, cutting boards, counter tops and other food contact surfaces which cannot be submerged in a sink or put through a dishwasher be sanitized? (sect. 303)
POISONOUS OR TOXIC MATERIALS AND PERSONAL CARE ITEMS
24. Where will poisonous or toxic materials be stored (including the ones for retail sale)? (sect. 439)
25. Will the facility use a hand sanitizer? (sect. 131) Yes No If so, what brand?
26. Will the facility ensure that insecticides and rodenticides are "Approved for Use in Food Establishments" and that they are applied in a safe manner? (sect. 119)
27. Will <u>all</u> spray bottles be clearly labeled? (sect. 438) Yes No
28. Where will first aid supplies be stored? (sect. 421)
MISCELLANEOUS
29. Will any part of the retail food establishment open directly into any part of any living or sleeping quarters? (sect. 423) Yes No NA
30. Has the facility registered or applied for a permit from the regulatory authority? (sect. 107) Yes No
(The rest of this page was intentionally left blank)

The following list of questions should be generally completed by the architect/contractor/engineer.

architect/contractor/engineer.		

WAREWASHING/DISHWASHING

31. Dishwashing methods (sect. 269) (check one or both): 3 Compartment Sink Dishmachine
32. If a 3 compartment sink is used, which sanitizating method will you use: Hot Water Chemical
33. If a dishmachine is used, which sanitizating method will you use: Hot Water Chemical
If hot water, do you have a booster heater? Yes No NA
If hot water, how will you ensure that the unit is sanitizing the utensils? (sects. 258, 303)
34. Does your chemical dishmachine have an alarm that indicates when more chemical sanitizer needs to be added? (sect. 281) Yes No
35. What type of alarm will be used to detect when the sanitizer is too low? Sound Visual
36. Can the largest piece of equipment be submerged into the 3 compartment sink or dishmachine? (sect. 270) Yes No NA
37. Does the facility plan to use alternative manual warewashing equipment? (sect. 270) Yes No NA If yes, please submit your procedure for review.
38. Does your facility have enough drainboards/utensil racks/carts for the air drying of equipment and utensils for either the 3 compartment sink or the dishmachine? (sect. 289) Please describe below.
WATER SUPPLY
39. Is the water supply public () or private ()? If public, skip question #2.
40. If private, has the source been tested? (sect. 327) Yes No If so, when was the last test and did you send us a copy of the lab results? Yes No
WASTE WATER/SEWAGE DISPOSAL
41. Is the sewage disposal system public () or private ()? If public, skip question #2.
42. Has the waste treatment system been approved by the state or local septic inspector? (sect. 376) Yes No Please provide a copy of the approval.

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43. Are hot and cold water f	ïxtures prov	vided at	every sink	x? (sect. 3	30) Yes	No		
44. If a water supply hose is Yes No	to be used	for potal	ble water,	is it made	e from food-g	rade materials	? (sect. 364)	
45. What is the recovery tim	ne, volume,	and capa	acity of th	e hot wate	er heater? (see	ct. 329)		
46. The following technical licensed plumber, or enginee			ed on the	proposed	plumbing. T	his section is l	oest complete	d by a
Fixture			Water S				ewage Dispo	
	AVB	PVB	VDC	HB	Air Gap	Air Break	Air Gap	Direct Connect
Dishwasher								
Ice Machine(s)						1		
Mop/Service Sink						1		
3 Compartment Sink								
2 Compartment Sink								
1 Compartment Sink								
Hand Sink(s)								
Dipper Well						1		
Hose Connections		1						
Asian Wok/Stove						<u> </u>		
Toilet(s)								
Kettle(s) Thermalizer						+		_
Overhead Spray Hose								
Other Spray Hose(s)								
Other:								
Other:						+		_
AVB=Atmospheric Vacuum	Breaker			HR-H	ose Bib Vacu	um Breaker	I	
PVB=Pressure Vacuum Brea						le Check Valv	e	
47. Has contact been made t	to the munic	-		ne if a gre	ase trap is rec	quired? Yes _	No N	
HANDWASHING/TOILE	T FACILIT	<u> </u>						
49. Handwashing sinks are in How many handsinks will be	•			tion and d	ishwashing a	rea. (sect. 344))	
50. Are all toilet room doors	s self-closin	g where	applicabl	e? (sect. 3	52) Yes	No		
51. Are all toilet rooms equi	pped with a	dequate	ventilatio	on? (sect. 1	309) Yes	No		

ROOM FINISH SCHEDULE (What the interior of the facility will look like.)

52. Please indicate which materials (i.e. quarry tile, stainless steel=SS, plastic cove molding, etc.) will be used in the following areas. (sect. 402)

AREA	FLOOR	COVING	WALL	CEILING
KITCHEN				
CONSUMER				
SELF SERVICE				
SERVING LINE				
BAR				
Ditt				
FOOD STORAGE				
OTHER				
STORAGE				
TOILET ROOMS				
CARRACE				
GARBAGE STORAGE				
MOP/SERVICE				
SINK AREA				
DISHWASHING				
OTHER				
OTHER				

PERSONAL BELONGINGS

53.	Are separate dressing rooms/lockers provided? (sect. 417) Yes No NA
54.	Describe the storage location for employees' coats, purses, medicines and, lunches. (sects. 418, 422)
55.	Where is the designated area for employees to eat, drink, and use tobacco? (sect. 136)

EQUIPMENT

- 56. Will all of the equipment meet the design and construction for the American National Standards Institute (ANSI) standards or meet section 205? Yes ____ No ___
- 57. Will the utensils and food storage containers be made from food-grade quality materials? (sect. 205) Yes ____ No ____

58. Will any pieces of <u>used</u> equipment be utilized? (sect. 106) Yes No NA
If so, please list equipment types:
59. Is the ventilation hood system sufficient for the needs of the facility? (sect. 307) Yes No NA
60. Will all of the equipment used for the storage of potentially hazardous foods be able to meet the minimum temperature requirements (frozen food 0°F, cold food 41°F, hot food 135°F)? Yes No NA
61. Please list equipment types for the hot and cold holding of foods; also during serving or transporting. (sect. 187)
62. Will each refrigeration unit have a thermometer? (sect. 256) Yes No
63. What types of counter protective guards for food (sneeze guards) will be used for consumer self-service? (sect. 179)
INSECT AND RODENT HARBORAGE
64. Will all outside doors be self-closing, when applicable, and rodent/insect proof? (sect. 413) Yes No
65. Will screens be provided on any open windows/doors to the outside? (sect. 413) Yes No
66. Will air curtains be installed (made from either plastic or mechanical); if so, where on outer openings? (sect. 413)
67. Will all pipes and electrical conduit chases be sealed (i.e. ventilation systems, exhaust and intake be protected)? (sect. 414) Yes No
68. Is the area around the building clear of unnecessary debris, brush, and other harborage conditions? (sect. 426) Yes No
69. Do you plan to use a pest control service? Yes No Frequency Company
REFUSE AND RECYCLABLES
70. Describe the surface (for refuse/recyclables) that the outside dumpster will be located on? (sect. 382)
71. Where will recyclables be stored prior to pick-up?

LIGHTING

72. What are the foot candles of light for the following areas? (sect. 411)		
Food prep areas	Dishwashing areas	
Dry storage areas	Restrooms and walk-in refrigeration units	